

09/756458

LIGHT FOR VEHICLE WHEELS

Abstract Of The Disclosure

An apparatus and method for a motion activated wheel light for a vehicle wheel having an air valve stem. A housing connects the light to the wheel's air valve stem. A power source is positioned within the housing for energizing a light source. A switch is connected to the power source and to the light source so as to energize the light source responsive to rotational motion of the wheel.

10 The housing comprises a material which allows light from
the light source to shine through so that it may be seen
by a person observing the moving vehicle. The wheel light
may comprise a shape for forming a visually perceptible
light image when the light source is energized by the
15 motion of the vehicle wheel.

15

[illegible][illegible]

362

500

T50

00756458-010001

106010-85195260

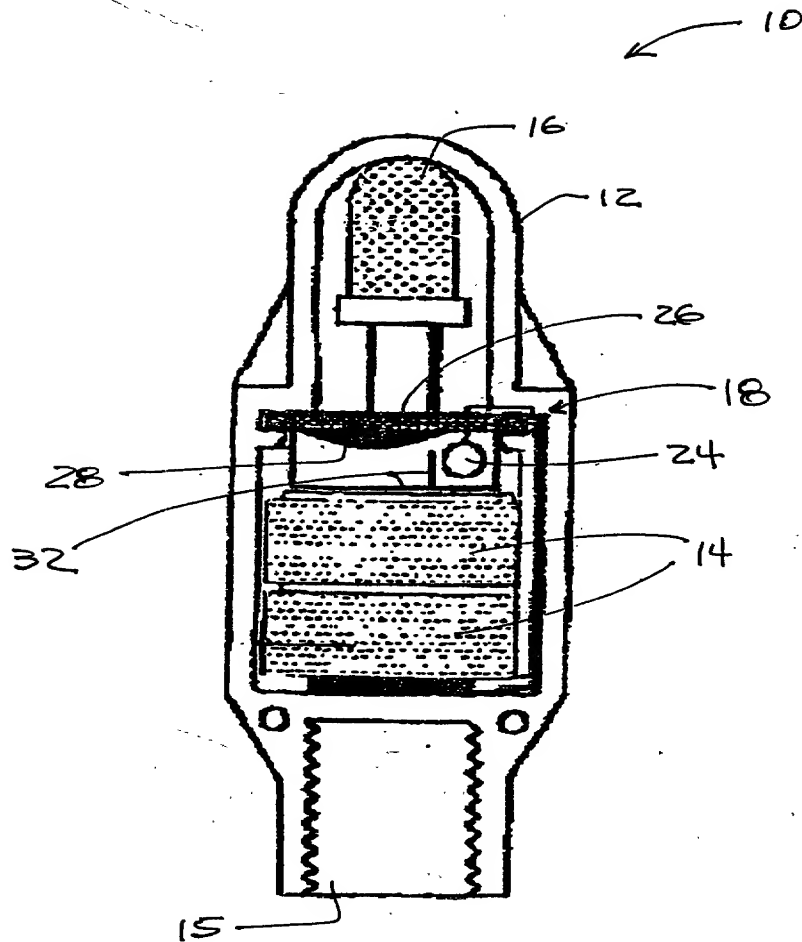


Fig. 1

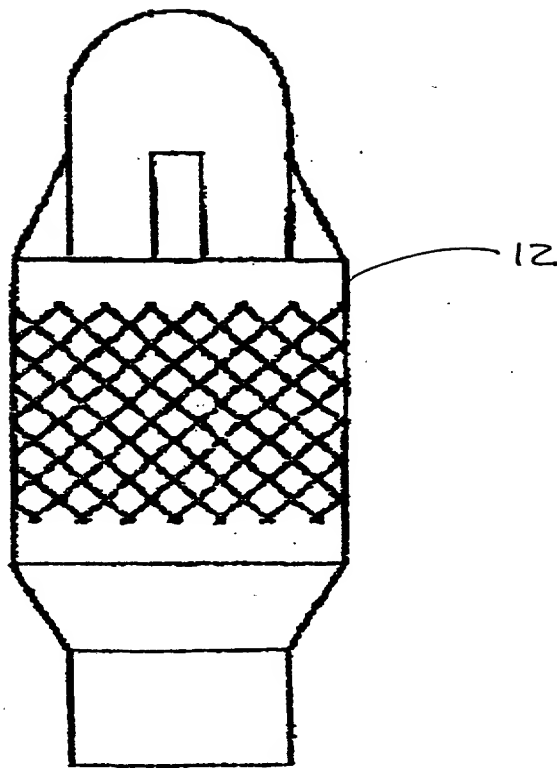


Fig. 2

00756458.010901

00756458.010901

00756458-010901

00756458-010901

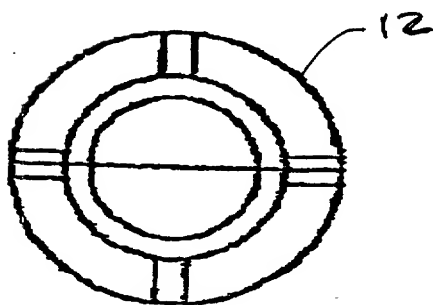
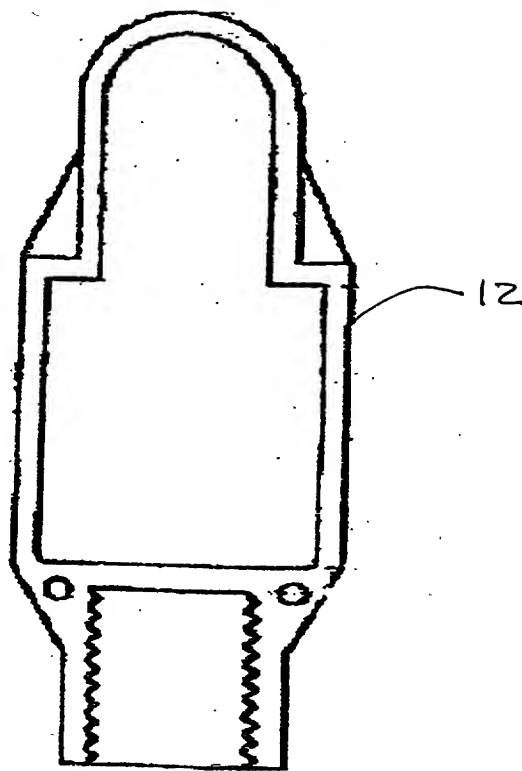


FIG. 3

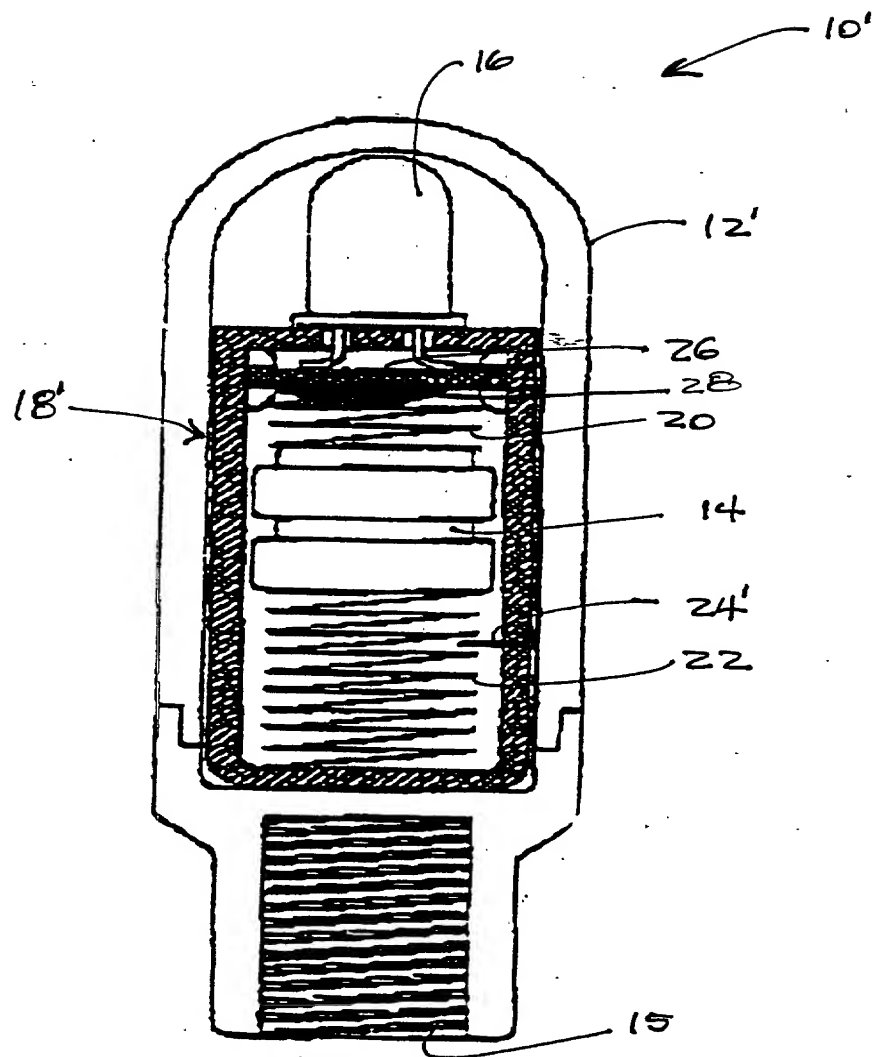
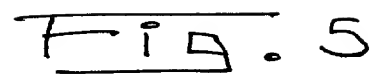


Fig. 4

09756458.010901

09756458.010901



09756450-010001

09756450-010001

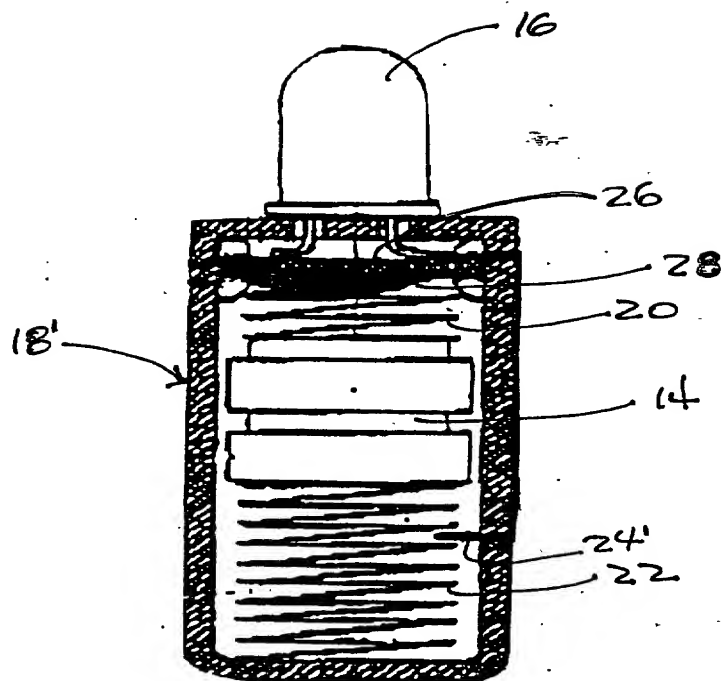


Fig. 6

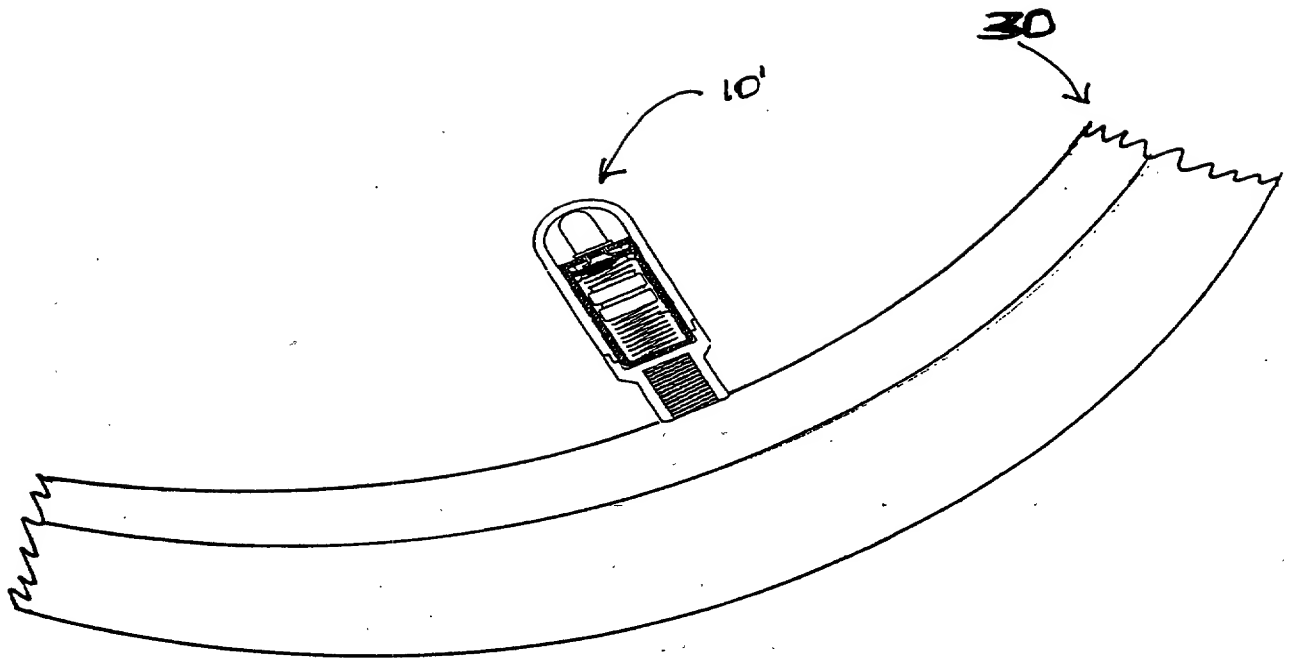


Fig. 7

00756450.010001

00756450.010001

6467939

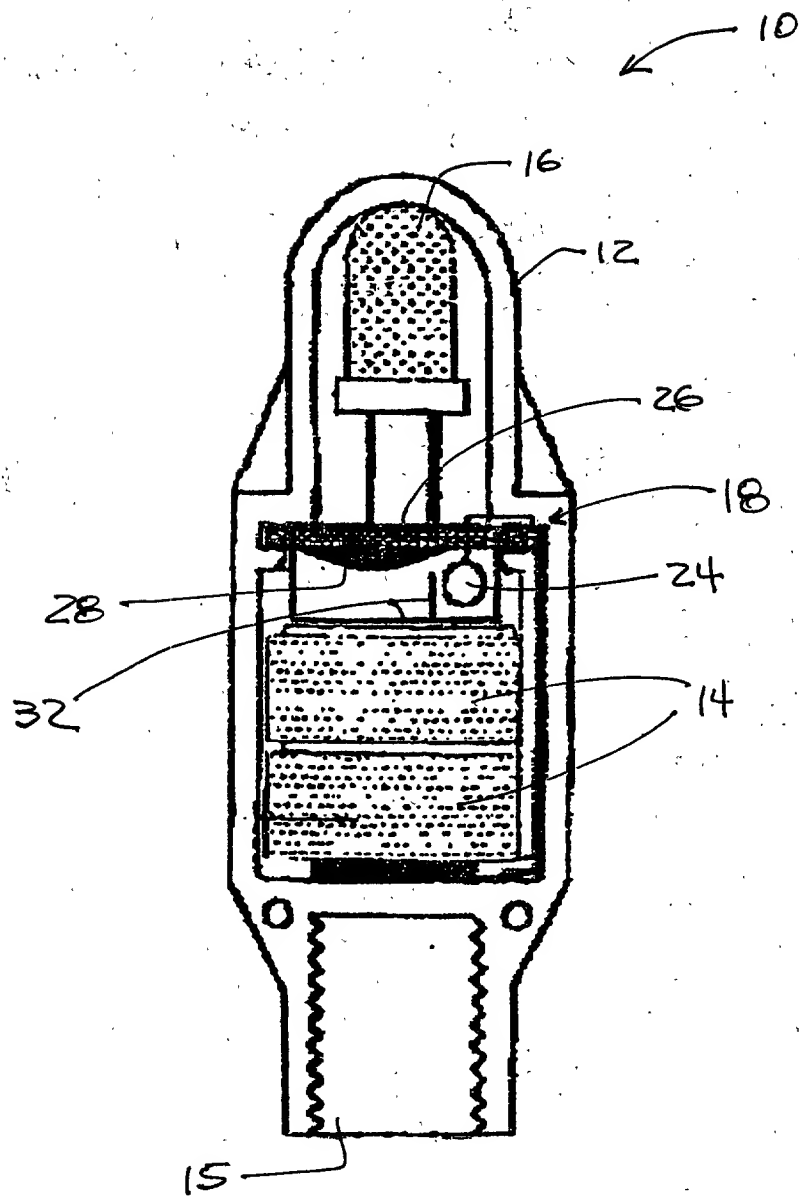


Fig. 1

Handwritten signature

FOOT-95495260

FOOT-95495260

1. *Chlorophyll* is the green pigment found in plants that captures light energy for photosynthesis.

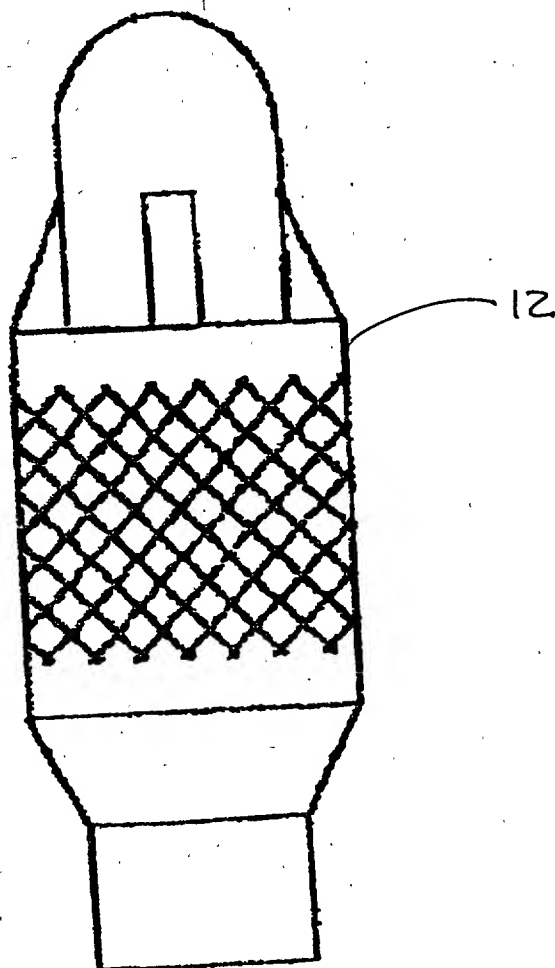


Fig. 2

TOP VIEW

FIG. 1

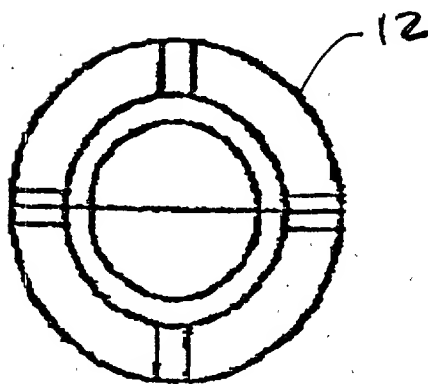
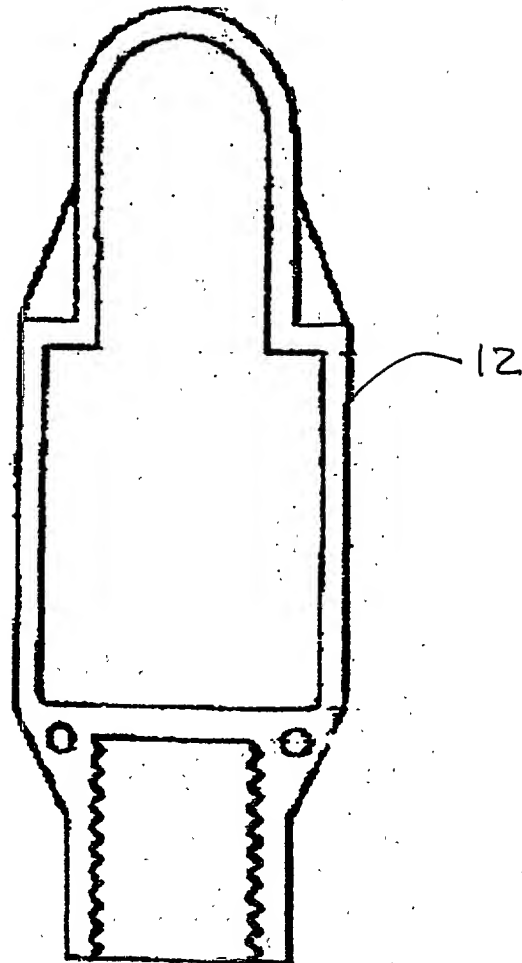


FIG. 2

TOP SECRET

TOP SECRET

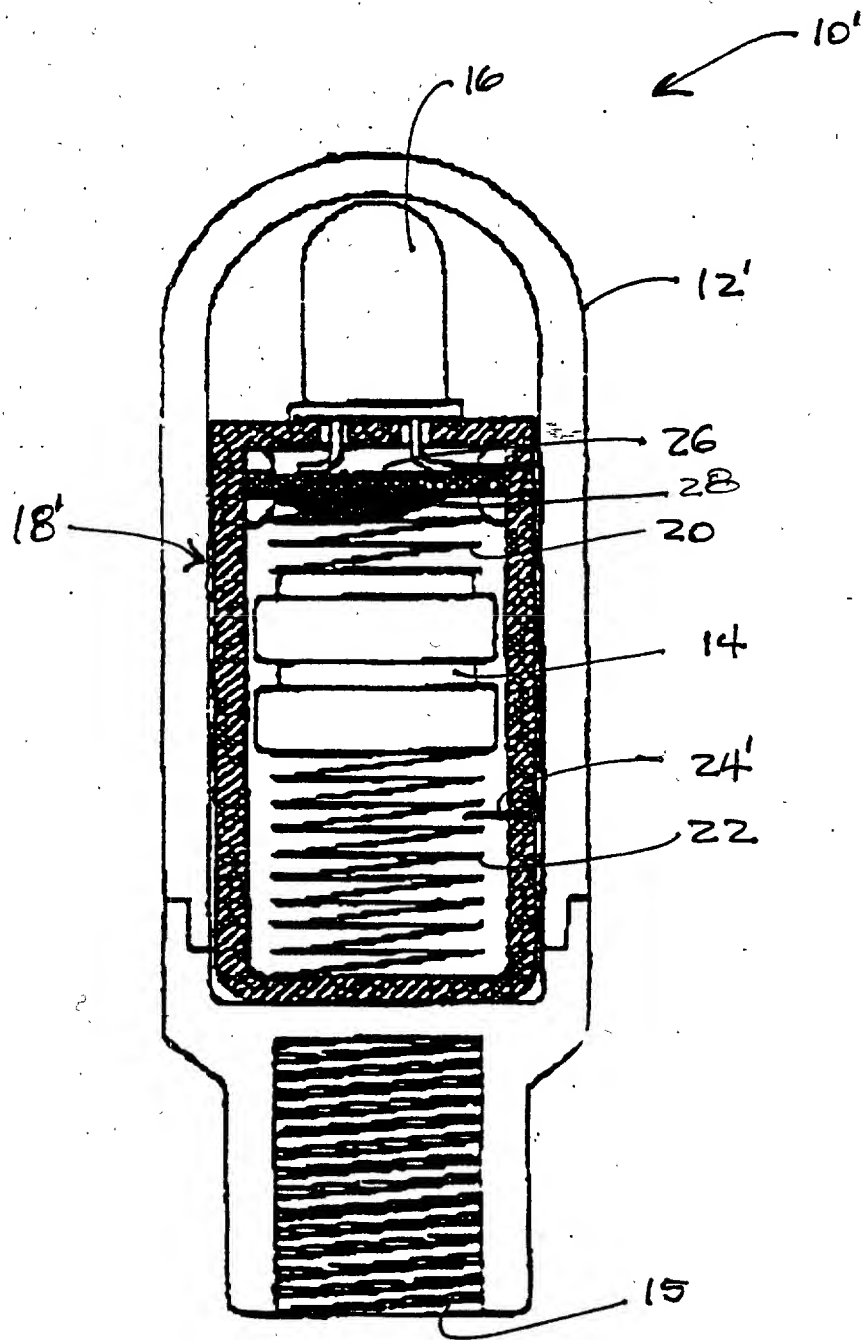
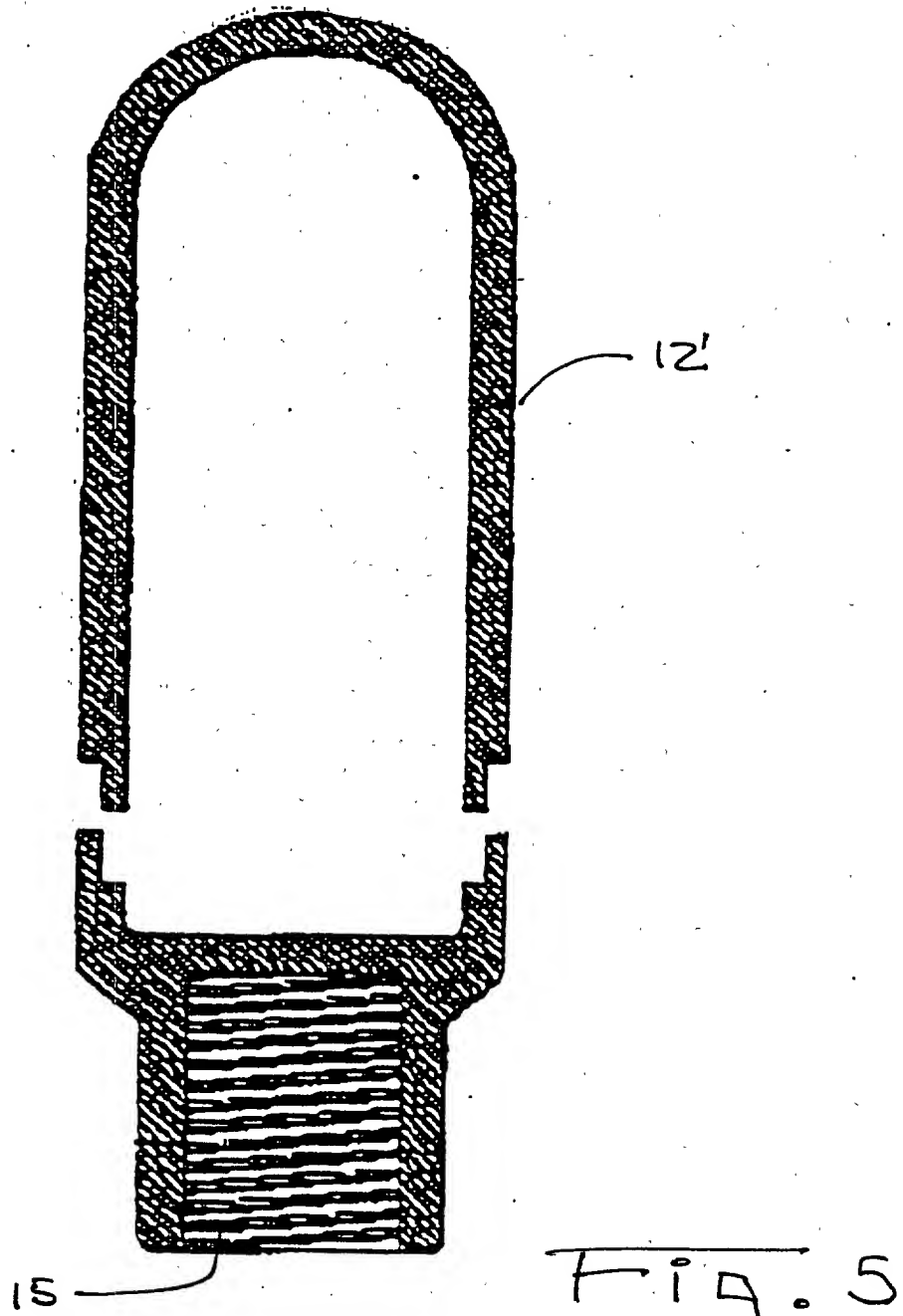


Fig. 4

TOP OF CASE

TOP OF CASE



09756452.0109001

FIG. 6

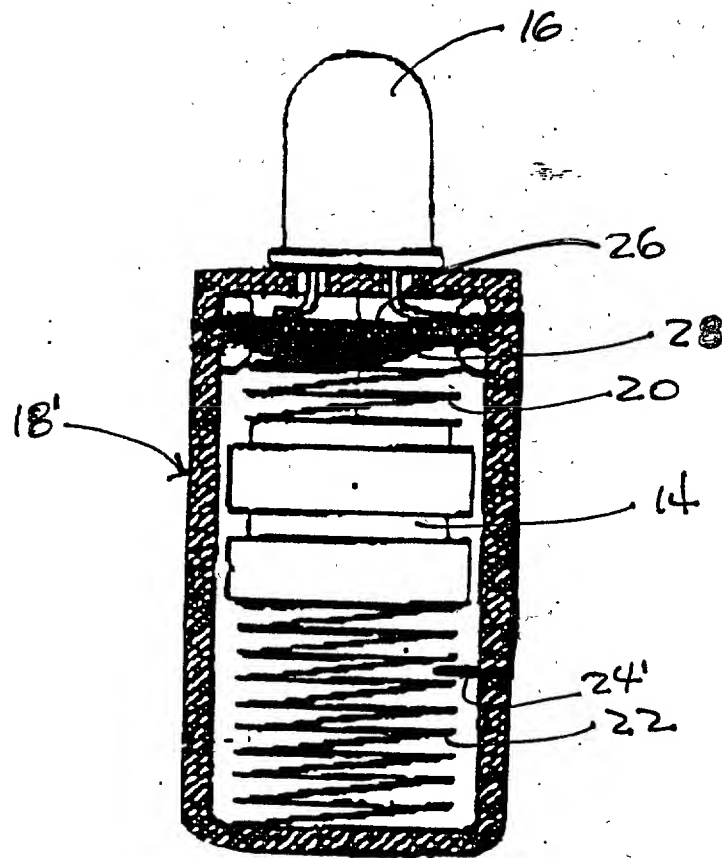


FIG. 6

TOP OF 3373460

TOP OF 3373460

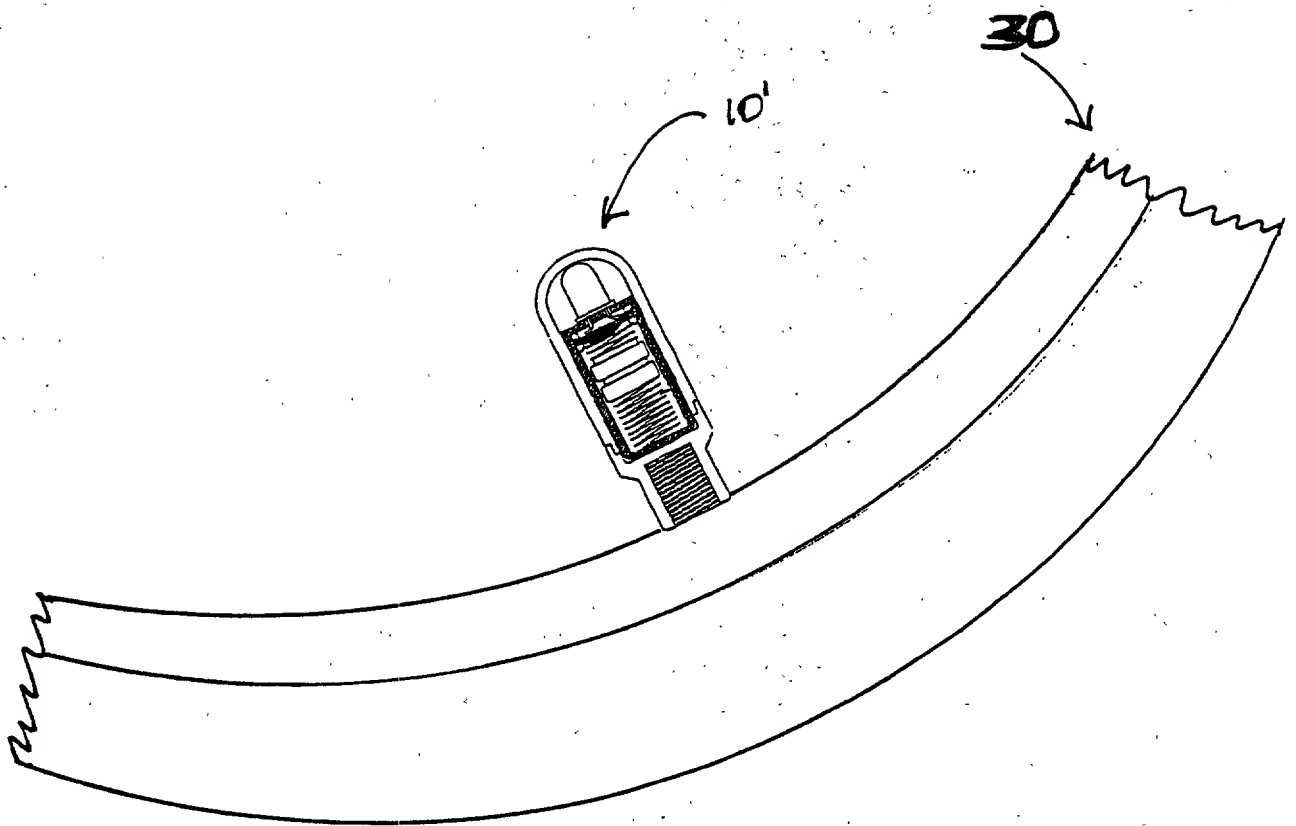


Fig. 7